

All Databases    PubMed    Nucleotide    Protein    Genome    Structure    OMIM    PMC  
Journals    Books

Search **PubMed** for **muyan m**

Go

[Clear](#) [Save Search](#)

SEARCH TERM: MUYAN M

Text Version

Limits    Preview/Index    History    Clipboard    Details

Display **Summary**

Show **20**

Sort By

[Send to](#)

All: 19    Review: 2

Items 1 - 19 of 19

One page.

Entrez PubMed  
Overview  
Help | FAQ  
Tutorials  
New/Noteworthy  
E-Utilities

PubMed Services  
Journals Database  
MeSH Database  
Single Citation Matcher  
Batch Citation Matcher  
Clinical Queries  
Special Queries  
LinkOut  
My NCBI

Related Resources  
Order Documents  
NLM Mobile  
NLM Catalog  
NLM Gateway  
TOXNET  
Consumer Health  
Clinical Alerts  
ClinicalTrials.gov  
PubMed Central

1: Huang J, Li X, Qiao T, Bambara RA, Hilt R, Muyan M. [Related Articles](#), [Links](#)  
A tale of two estrogen receptors (ERs): how differential ER-estrogen responsive element interactions contribute to subtype-specific transcriptional responses.  
*Nucl Recept Signal*. 2006;4:e015. Epub 2006 Jul 7.  
PMID: 16862221 [PubMed]

2: Huang J, Li X, Hilt R, Bambara RA, Muyan M. [Related Articles](#), [Links](#)  
Molecular basis of therapeutic strategies for breast cancer.  
*Curr Drug Targets Immune Endocr Metabol Disord*. 2005 Dec;5(4):379-96. Review.  
PMID: 16375692 [PubMed - indexed for MEDLINE]

3: Huang J, Li X, Maguire CA, Hilt R, Bambara RA, Muyan M. [Related Articles](#), [Links](#)  
Binding of estrogen receptor beta to estrogen response element in situ is independent of estradiol and impaired by its amino terminus.  
*Mol Endocrinol*. 2005 Nov;19(11):2696-712. Epub 2005 Jun 23.  
PMID: 15976006 [PubMed - indexed for MEDLINE]

4: Li X, Huang J, Yi P, Bambara RA, Hilt R, Muyan M. [Related Articles](#), [Links](#)  
Single-chain estrogen receptors (ERs) reveal that the ERalpha/beta heterodimer emulates functions of the ERalpha dimer in genomic estrogen signaling pathways.  
*Mol Cell Biol*. 2004 Sep;24(17):7681-94.  
PMID: 15314175 [PubMed - indexed for MEDLINE]

5: Huang J, Li X, Yi P, Hilt R, Bambara RA, Muyan M. [Related Articles](#), [Links](#)  
Targeting estrogen responsive elements (EREs): design of potent transactivators for ERE-containing genes.  
*Mol Cell Endocrinol*. 2004 Apr 15;218(1-2):65-78.  
PMID: 15130512 [PubMed - indexed for MEDLINE]

6: Yi P, Bhagat S, Hilt R, Bambara RA, Muyan M. [Related Articles](#), [Links](#)